THE JOURNAL OF THE SOCIETY OF AUTOMOTIVE ENGINEERS

INDEX TO VOLUME II, JANUARY—JUNE, 1918

A Addresses	Foreign trade and the war (John N.	363 CL	ARK, COL V. E., ON LIBERTY AVIATION	•)
Addresses: Bangs, John Kendrick Bartholomew, J. B. 193		302	ENGINE (See also 1, 3, 7, 9, 26) Types of Military Airplanes	24
Beecroft, David 193	(See also (ill.) 302, 364)			
Coffin, Howard E. De Jarny, Capt M.	Shock absorbers for easy riding (M. H. Landis)	424 CL		346
De Jarny, Capt M. Dunham, George W., presidential 1,	Automotive activities, French	1	Discussed by Buffington, Dasey, Fortner, La Schum, Mahoney, Plimp-	
Eckenfelder, Maj L. C. 18 Horning, H. L. 115	Automotive engineers of Gt Britain felici-	1	ton)	
Horning, H. L. (telegram) 193 Jardine, Dean W. M. 192, 193	tated by S A E	1 4	(See also 332, 342, 344)	
Kennon, Gen L. W. V.	В	Cr	LAYDEN, A. L., ON THE EFFECT OF WAR	46
Kettering, C. F. Kettering, C. F. Monroe, Capt F.	Batteries:	G.	ON THE AUTOMOBILE (abst.)	40
Monroe, Capt F. 193 Morrison, H. L. 192, 200	Sizes and use in starting motor vehi- cles (O. W. A. Oetting) (ill.) 151,		ommittees: A I E E sub-committee on Standards	
Thomson, H. L. 192, 200	(See also 281)	220	proposes symbols for electrical cir- cuits	175
Tozzi, Gen. P. Vandervoort, W. H.	Barry, Sir John W. W., lecture on stand- ardization (abst.)	174	British Eng Standards committee on	
Vincent, Maj J. G.	Bartholomew, J. B., on tractors, stand-	114	electrical symbols British Eng Standards committee on	175
Wall, Maj W. G. Yerkes, A. P.	ardization and tread 193,	194	interchangeability and accuracy of	270
Young, Prof G. A. 19:	Beans, castor, grown by contract for oil as lubricant (Bu of Agriculture)	172	fits Engineering Standards committee of	
Aeronautic Division S A E, report 79, 179, 248, 308, 370	BEECROFT, DAVID, ON S A. E GOVERNMEN-		British Assn on Sir John Barry and	174
Aeronautic Division S A E, report	TAL ACTIVITIES War sacrifices 193,	285 195	standardization Finance committee buys Liberty bonds	3
Aircraft Board delegates arrive in England for Inter-Allied Conference	Bolts	370	Highways Transport committee investi- gates rural motor express lines	323
	Books Reviewed:		Illg Eng Soc, Elect Testing Labs and	
nn) § 1	Advanced First Aid Instructions for Miners (G. H. Halbzenstadt, A. F.		S A E test automobile head lamp illumination (ill.) 302, 364,	450
Commercial future of aircraft (W. B. Stout) (ill.)	Knoefel W A Lynott W S Round-	48	(Discussed by Cravath, Little, Mac-	
Stout) (ill.) Vincent, Maj J. V., on Liberty engine 7, 2	Aircraft Mechanics Handbook (F. H.		beth, Sharp, Stickney) Industrial Research committee on auto-	
Coffin, H. E., on 1 Kettering, C. F., on the Liberty engine 11 Liberty system engine 12	Colvin) Air Power (Claude Graham-White,	466	motive efficiency,	71
Liberty aviation engine 1, 2, 3, 7, 9, 2 Natl Adv committee	Harry Harper) adv	48	International committee on new avia- tion fuel	295
Mechanics for war service 13		54	Natl Adv committee for Aeronautics need designs for airplane propellers	311
Needs designs for airplane propellers 31 Report 14 (in part) 23	Aviation Engines Aviation Chart	264	Natl Adv. committee for Aeronautics,	
Sub-committee for aeronautics 28 Naval aviation 26	Direction (Otto		Report 14 (in part) Natl Adv committee for Aeronautics	230
Navigating instruments 38	Lillenthai)	466	reports on mechanics for war service	400
Navy air service development (Sec of Navy) (abst.)	Wiells	320	Natl Motor Truck committee motor ex-	133
Nomenclature 340, 35	Bulletins 1 to 12 (Federal Board for	54	press lines Report of Membership committee at	323
Private aviators must obtain licenses 20 Reminiscences of early flight (E. W.	Business Law for Engineers (Frank		annual meeting	2
Roberts) (ill.) Steam vs. gas engines for airplanes	D'Orcy Airship Manual (Ladislas		Standards committee report at annual meeting	2, 4
340, 43	D'Orcy) Dyke Automobile and Gasoline En-	264	Standards committee report at Chicago	201
Types of military airplanes (Col V. E. Clark)	gine Encyclopædia (A. L. Dyke)		meeting 115, Standards committee in January re-	
Agricultural;	Electrical Goods in Ecuador and Peru	54	ceived 65 recommendations	78
Farmers' service requirements (George Cormack)	(Govt publication) adv	48	(Discussed) Research committee formed by Natl	1
Small tractors for the farm (A. E. L.	struction (T. M. Heldt)	466	Research Council Sections committee should be a regular	. 221
Choriton) (ill.) · 16	Military Aeroplanes (G. C. Loening) Modern Gasoline Automobile (Victor	390	administrative committee	104
Aircraft: Airplane propellers, steel and variable	W. Pagé) adv	48	S A E committee activities, 1917 S A E Standards committee Transmis-	
pitch 31			sion Div S A E Standards committee letter on	37
International aircraft standards Landing wheels 24		50	screw threads re Tilson H. Bill	225
U. S. Govt aircraft program Apparatus, Instruments, Parts:	Brokaw)	466	S A E Standards committee, Motor- cycle Div work	
Aluminum castings, developments in	Steel and Its Heat Treatment (D. K. Bullens)	320	Standards committee for 1918	25:
(H. T. Kramm) 10 Aeronautic navigating instruments 38			Standards committee regulations Standards committee and sections in	1
Coupling	lich, Edwin Higgins)	52	conference at Dayton 266, 306, 321 Standards committee on chairman	, 39
Head lamp illumination (ill.) 302, 364, 4 Roller chain	TRACTOR ENGINE DESIGN (ill.) 115	5,130	Henry Souther	
Screws 229, 391, 44 Shaft couplings and propeller mounts 23	(Discussed by Davis, Lewis, Little,		Sub-committees for Adv committee for Aeronautics	28
Tractor small parts) Blonneger /	(Conferences:	
Turnbuckles 248, (ill.) 308, 3	C		Amer Aircraft Commission in Londor conference 368	n 8. 39
Body design and construction (E. W.	Canadian automobile license rating	306	Inter-Allied Conference in London or	,
Goodwin) (ill.)	Carlisle, F. A., on efficiency in factory	7	standards International conference on screw	W 25
Case for the steam car (John Sturgess) (ill.) 334, 43	reproduction (Discussed by Lucas)	220	threads S A E members at London conference	22
Design, recent trends in (J. E. Schip-	CARLSON, G. W., ON DESIGN OF MILITARY			5, 36
per) (ill.) Development, pioneer (Prescott War-	TRUCK AXLES (ill.) Chase, Erwin, on standardization of mo-	2, 39	Constitution amendments to be voted a	t
ren)	tor boat construction (abst.)	167		5, 26
Electrically controlled steam (Abner Doble) (ill.)	Chorlton, A. E. L., on factors governing small tractor design (ill.)	160	Contracts for castor beans for lubricat ing oil	17

THE JOURNAL OF THE SOCIETY OF AUTOMOTIVE ENGINEERS

INDEX TO VOLUME II, JANUARY—JUNE, 1918

A Addresses	Foreign trade and the war (John N.	363 CL	ARK, COL V. E., ON LIBERTY AVIATION	•)
Addresses: Bangs, John Kendrick Bartholomew, J. B. 193		302	ENGINE (See also 1, 3, 7, 9, 26) Types of Military Airplanes	24
Beecroft, David 193	(See also (ill.) 302, 364)			
Coffin, Howard E. De Jarny, Capt M.	Shock absorbers for easy riding (M. H. Landis)	424 CL		346
De Jarny, Capt M. Dunham, George W., presidential 1,	Automotive activities, French	1	Discussed by Buffington, Dasey, Fortner, La Schum, Mahoney, Plimp-	
Eckenfelder, Maj L. C. 18 Horning, H. L. 115	Automotive engineers of Gt Britain felici-	1	ton)	
Horning, H. L. (telegram) 193 Jardine, Dean W. M. 192, 193	tated by S A E	1 4	(See also 332, 342, 344)	
Kennon, Gen L. W. V.	В	Cr	LAYDEN, A. L., ON THE EFFECT OF WAR	46
Kettering, C. F. Kettering, C. F. Monroe, Capt F.	Batteries:	G.	ON THE AUTOMOBILE (abst.)	40
Monroe, Capt F. 193 Morrison, H. L. 192, 200	Sizes and use in starting motor vehi- cles (O. W. A. Oetting) (ill.) 151,		ommittees: A I E E sub-committee on Standards	
Thomson, H. L. 192, 200	(See also 281)	220	proposes symbols for electrical cir- cuits	175
Tozzi, Gen. P. Vandervoort, W. H.	Barry, Sir John W. W., lecture on stand- ardization (abst.)	174	British Eng Standards committee on	
Vincent, Maj J. G.	Bartholomew, J. B., on tractors, stand-	114	electrical symbols British Eng Standards committee on	175
Wall, Maj W. G. Yerkes, A. P.	ardization and tread 193,	194	interchangeability and accuracy of	270
Young, Prof G. A. 19:	Beans, castor, grown by contract for oil as lubricant (Bu of Agriculture)	172	fits Engineering Standards committee of	
Aeronautic Division S A E, report 79, 179, 248, 308, 379	BEECROFT, DAVID, ON S A. E GOVERNMEN-		British Assn on Sir John Barry and	174
Aeronautic Division S A E, report	TAL ACTIVITIES War sacrifices 193,	285 195	standardization Finance committee buys Liberty bonds	3
Aircraft Board delegates arrive in England for Inter-Allied Conference	Bolts	370	Highways Transport committee investi- gates rural motor express lines	323
	Books Reviewed:		Illg Eng Soc, Elect Testing Labs and	
nn) § 1	Advanced First Aid Instructions for Miners (G. H. Halbzenstadt, A. F.		S A E test automobile head lamp illumination (ill.) 302, 364,	450
Commercial future of aircraft (W. B. Stout) (ill.)	Knoefel W A Lynott W S Round-	48	(Discussed by Cravath, Little, Mac-	
Stout) (ill.) Vincent, Maj J. V., on Liberty engine 7, 2	Aircraft Mechanics Handbook (F. H.		beth, Sharp, Stickney) Industrial Research committee on auto-	
Coffin, H. E., on 1 Kettering, C. F., on the Liberty engine 11 Liberty system engine 12	Colvin) Air Power (Claude Graham-White,	466	motive efficiency,	71
Liberty aviation engine 1, 2, 3, 7, 9, 2 Natl Adv committee	Harry Harper) adv	48	International committee on new avia- tion fuel	295
Mechanics for war service 13		54	Natl Adv committee for Aeronautics need designs for airplane propellers	311
Needs designs for airplane propellers 31 Report 14 (in part) 23	Aviation Engines Aviation Chart	264	Natl Adv. committee for Aeronautics,	
Sub-committee for aeronautics 28 Naval aviation 26	Direction (Otto		Report 14 (in part) Natl Adv committee for Aeronautics	230
Navigating instruments 38	Lillenthai)	466	reports on mechanics for war service	400
Navy air service development (Sec of Navy) (abst.)	Wiells	320	Natl Motor Truck committee motor ex-	133
Nomenclature 340, 35	Bulletins 1 to 12 (Federal Board for	54	press lines Report of Membership committee at	323
Private aviators must obtain licenses 20 Reminiscences of early flight (E. W.	Business Law for Engineers (Frank		annual meeting	2
Roberts) (ill.) Steam vs. gas engines for airplanes	D'Orcy Airship Manual (Ladislas		Standards committee report at annual meeting	2, 4
340, 43	D'Orcy) Dyke Automobile and Gasoline En-	264	Standards committee report at Chicago	201
Types of military airplanes (Col V. E. Clark)	gine Encyclopædia (A. L. Dyke)		meeting 115, Standards committee in January re-	
Agricultural;	Electrical Goods in Ecuador and Peru	54	ceived 65 recommendations	78
Farmers' service requirements (George Cormack)	(Govt publication) adv	48	(Discussed) Research committee formed by Natl	1
Small tractors for the farm (A. E. L.	struction (T. M. Heldt)	466	Research Council Sections committee should be a regular	. 221
Choriton) (ill.) · 16	Military Aeroplanes (G. C. Loening) Modern Gasoline Automobile (Victor	390	administrative committee	104
Aircraft: Airplane propellers, steel and variable	W. Pagé) adv	48	S A E committee activities, 1917 S A E Standards committee Transmis-	
pitch 31			sion Div S A E Standards committee letter on	37
International aircraft standards Landing wheels 24		50	screw threads re Tilson H. Bill	225
U. S. Govt aircraft program Apparatus, Instruments, Parts:	Brokaw)	466	S A E Standards committee, Motor- cycle Div work	
Aluminum castings, developments in	Steel and Its Heat Treatment (D. K. Bullens)	320	Standards committee for 1918	25:
(H. T. Kramm) 10 Aeronautic navigating instruments 38			Standards committee regulations Standards committee and sections in	1
Coupling	lich, Edwin Higgins)	52	conference at Dayton 266, 306, 321 Standards committee on chairman	, 39
Head lamp illumination (ill.) 302, 364, 4 Roller chain	TRACTOR ENGINE DESIGN (ill.) 115	5,130	Henry Souther	
Screws 229, 391, 44 Shaft couplings and propeller mounts 23	(Discussed by Davis, Lewis, Little,		Sub-committees for Adv committee for Aeronautics	28
Tractor small parts) Blonneger /	(Conferences:	
Turnbuckles 248, (ill.) 308, 3	C		Amer Aircraft Commission in Londor conference 368	n 8. 39
Body design and construction (E. W.	Canadian automobile license rating	306	Inter-Allied Conference in London or	,
Goodwin) (ill.)	Carlisle, F. A., on efficiency in factory	7	standards International conference on screw	W 25
Case for the steam car (John Sturgess) (ill.) 334, 43	reproduction (Discussed by Lucas)	220	threads S A E members at London conference	22
Design, recent trends in (J. E. Schip-	CARLSON, G. W., ON DESIGN OF MILITARY			5, 36
per) (ill.) Development, pioneer (Prescott War-	TRUCK AXLES (ill.) Chase, Erwin, on standardization of mo-	2, 39	Constitution amendments to be voted a	t
ren)	tor boat construction (abst.)	167		5, 26
Electrically controlled steam (Abner Doble) (ill.)	Chorlton, A. E. L., on factors governing small tractor design (ill.)	160	Contracts for castor beans for lubricat ing oil	17

INDEX TO VOLUME II

Conventions:	\mathbf{F}		L	
Dayton semi-annual meeting 321 First joint meeting S A E and N G E Assn 391	Favary E, director of Cooper Union mo- tor vehicle course	111	LANDIS, M. H., ON SHOCK ABSORBERS FOR EASY RIDING (Discussed by Black-	
Gas Engine Assn annual meeting in Chicago 305	Financial:	153	legde, Carter, Farnham, Flentje, Liebau, Waterman, Watson)	424
Kansas City tractor meeting 192 S A E annual banquet 2	Report of S A E treasurer, Herbert Chase	1 -	Licenses:	393
Insert 6 COPLAND, A. W., ON TRANSMISSIONS FOR	Standards committee work aided by Natl Auto C of Commerce, Motor and		Canadian automobile license rating Licenses of farm implement manufac-	306
CLASS B TRUCK, 2, (ill.) 37 CORMACK, GEORGE, ON SERVICE REQUIRE-	Acc Mfgs Assn, Aero Club and Natl Assn of Engine and Boat Mfgs	4	Now needed by private aviators	418 202
MENTS OF FARMERS 115, 139	French automotive activities Fuels:		Lifeboats, standard units for Lighting Division, S A E report	251 92
Corse, W. M., ON WORM GEAR BRONZES (ill.) 267	Automobile fuel question and design	281	Lubrication 142, 172, 332, 342, 344,	346
Council of National Defense (H. E. Cof- fin) 11	California distillate (Bu of Mines) Discovery of liquid fuel (Prescott War-		LUNDIN, CAPT A. P., ON FITTING MOTOR BOATS TO TRANSPORTS 167, (ill.)	170
Coupling 92 Crane, H. M., on Liberty aviation en-	Fuel for automotive apparatus (E. W.	324	Ne Frank M	
gine (See also 1, 3, 7, 9, 26) 2, 28		222	McDonough, F., on Hydraulic Power Transmission (ill.) (Discussed by Andrews, Buffington, Greer)	353
D	(C. E. Sargent) (ill.)	397 404	McMullen, G. C., on Automotive Indus- trial Efficiency (ill.)	71
Data Sheet Division, report of 371, 452 Dayton to be revisited 265		285	Manly, Charles M., on past president	-
DEAN, DR. E. W., ON FUEL FOR AUTOMO-		217	Maj Henry Souther Marine Division report	250
TIVE APPARATUS 2 (ill.) 47 Dinners:	Kerosene and gasoline as fuel Kettering, C. F., on the problem 115,	112	Marine Division S A E, report on coupling Membership:	32
Kansas City tractor show 159 Marine Div S A E 167	G		Committee activities 310, 459, Committee starts 1918 campaign	460 198
S A E January (ill.) 6, February (ill.) 20 April 265, June 391	Gas Engine Assn annual meeting in Chi-		Dues of members in foreign service waived during war	
S A E and Natl Gas Eng Assn Chicago	cago Gasoline:	305	Report of committee at annual meeting Value of membership in S A E	189
Tozzi, Gen. P., regrets for Chicago dinner 116	End of gasoline supply (A. Ludlow		May, Captain O. J	453
Distillate, California (Bu of Mines) 156	Clayden)	46 350	MILBRATH, A. F., ON DESIGN OF CLASS B TRUCK ENGINE (ill.)	33
DOBLE, ABNER, ON ELECTRICALLY CON- TROLLED STEAM AUTOMOBILES (ill.) 327	Problem of chief interest (E. W. Dean)	47	Miscellaneous Division S A E, report Modine, Arthur B., on Principles of	95
(Discussed by Brown, Castle, Emory, Gibson, Schlesinger, Schwalbach,		286	TRACTOR ENGINE COOLING (ill.)	148
Thayer, Tillson, Warren) Dopes, report of Aeronautic Div on 79	Germany, a lesson from (Kettering, C.	119		196
Dunham, George W., presidential ad-	GOLDBERGER, ERNEST, ON ECONOMIC SIZE OF FARM TRACTOR (ill.)	291	Motorcycle Division S A E, report Motor Vehicles:	96
Durand, W. F., on the aerodynamic lab- oratory of Stanford Uni (ill.) 230	GOODWIN, E. W., ON AUTOMOBILE BODY DESIGN AND CONSTRUCTION (ill.)	271	Armored automobiles (Gen P. Tozzi) Automobile, effect of the war on the (A. L. Clayden) (abst.)	121
Duringer, Arthur C. 111	(Discussed by Goddard, Harwith, Hinkley, Litle, Moore, Rose, White)		Banking of automobile speedways (S. E. Slocum)	100
E	(Discussed by Davis, Greer, Trask	115	Chassis design of Class B motor trucks (C. T. Myers) (ill.) Design of military truck axles (G. W.	29
Eckenfelder, Maj L. C., on trench war methods, equipment, etc. 116, 123	GURNEY, F. W., ON FUNDAMENTALS OF	134	Carlson) 2, (ill.) Effects of low temperatures on start-	39
Educational Matters: Aerodynamic laboratory of Stanford Uni (W. F. Durand) (ill.) 230	ROLLING SUPPORT (ill.) (Discussed by Crawford, Gallup, McComb, Moskovics, Ricker, Smith)	210	ing (O. W. A. Oetting) (III.) (See also 225, 281, 334, 356) Engines, heavy oil, for automotive pur-	151
Outline of motor vehicle course, Cooper Union, N Y C	H			411
Efficiency in factory reproduction (F. A. Carlisle)			users (J. É. Schipper) Rural motor express lines 323, 363,	214
Engineering, work along automotive	Illmer) (ill.)	54 111	Truck Div of S A E designs three trucks for U S Govt	3
lines by S A E in Washington office 4 Engineers:	Honor Roll of S A E members		U S A war trucks 1, Mowry, J. L., on Fuels for Tractor En-	2, 3
125 S A E members in important work for U S. Govt	184, 259, 315, 382, Horning, H. L., on military motor trucks		GINES (Discussed by Andrews, Bennett,	222
Engines: Design of Class B truck engine (A. F.	in the great war Horning, H. L., telegram to Kansas City	300	Clark, Couse, Crandall, Greer, Whit- ney)	
Milbrath) (ill.) Fuels for tractor engines (J. L.	tractor meeting	193	MOYER, A. F., ON ROLLING RESISTANCE OF TRACTOR WHEELS	412
Mowry) 222 Hvid engine (C. B. Blakely) 391	Hutton Frederick Remsen (ill)		MYERS, C. T., ON CHASSIS DESIGN OF	
(See also 401) Heavy oil engines for automotive pur-	I		CLASS B MOTOR TRUCKS (ill.) Myers, C. T., on general chassis design	29
poses (P. L. Scott) 397, 411 Increase in engine efficiency (E. W.	ILLMER, LOUIS, ON HEAT FLOW THROUGH		N	
Dean) (ill.) Internal explosive engine complications	CYLINDER WALLS (ill.) Industry:	54	Naval Consulting Board Nomenclature:	23
(Prescott Warren) 325 Kettering, C. F., on the Liberty engine 119	Automotive industrial efficiency (G. C.	71	Aeronautical 340 Division report	$\frac{358}{372}$
Liberty aviation engine 1. 2, 3, 9, 395	Italian industry standardized (Gen P.		0	
Liberty engine, story of design 285	Inst. Automobile Engineers, Gt. Britain		OETTING, O. W. A., ON EFFECTS OF LOW TEMPERATURES ON STARTING (ill.)	151
Magneto ignition for farm tractor en- gines (J. G. Zimmerman) 419	receives felicitations of S A E Italy's tribute to S A E (Maj Gen P.	1	(Discussed by Cook, McGeorge Scaife, Strickland)	225
report and Farm Engine Division 39:	Tozzi)	53	(See also 281, 334, 356)	_
Steam vs. gas engines for airplanes 340, 43. Tractor engines, Lubrication of (W. G.			Castor beans grown by contract for oil as lubricant (Bu of Agriculture) 172
Clark) (See also 142, 172, 332, 342, 344,	tractors 192,	199	Lubricating oils, standard specification for (C. W. Stratford)	142
Vincent, Maj J. G., on the Liberty en-	Joints, universal, flexible fabric (C. A. Schell) (ill.)		Poppell I P on design and use of min	
gine 7, 20 Electricity:	K		Pannell, J. R., on design and use of wind tunnels	238
Electrical Equipment Division, report of 371, 45:	V	117	President Wilson's letter to S A E in Chicago	n 5, 116
Electrically controlled steam automobiles (Abner Doble) (ill.)	Kettering, Charles F., president elect	118	Hydraulic power transmission (F. Mc	
Proposed symbols for electrical circuits 178	KRAMM, H. T., ON DEVELOPMENTS IN	102	Donough) (ill.) Publicity: Journal of S A E	353
		200	Couring of S M E	4

THE JOURNAL OF THE SOCIETY OF AUTOMOTIVE ENGINEERS

R		S A E new sections in Buffalo and Min- neapolis	4	THOMSON, H. L., ON TRACTOR INSTRUCTION BOOKS 192.	200
Research:		S A E officers for 1918-19 1, 2, 17, 394, 3	96	Pires:	
Heat flow through cylinder walls (Louis Illmer) (ill.)	54	S A E to revisit Dayton after seven years 2	65	Construction and dimensions Large pneumatic tires (G. W. Smith)	248 219
Research committee formed by Natl Research Council	221	S A E section activities, January 1	03	Size, inflation pressure and construc- tion affect riding (W. S. Wolfe) (ill.)	
Resolutions:		February 104, March 182, 255, April 285, 311, May 375, June 3	393	(See also 79)	, 00
Souther, Maj Henry, U S R, Aircraft Eng Div, U S A Air Service	1	S A E Standards committee on proposed lists of symbols 1		The state of the s	373
Roads and Streets:		Chicago meeting 3	391	Tozzi, Gen P. telegraphs regrets for Chicago war dinner	116
Banking of automobile speedways (S. E. Slocum) (ill.)	100	New subjects 3 S A E 13th annual meeting dinner	391	Address (written) Tribute to S A E	. 53
Economy in good roads (G. W. Smith)	219	(ill.) 1,	6		115
Roberts, E. W., on reminiscences of early flight (ill.)	294	S A E undertakes to standardize sta- tionary, marine and farm engines,		Tractor division, S A E, report on stand-	
Rollers: Roller-chain Division S A E report	98	aircraft and farm tractors S A E, value of membership in activity.	4	ardization of small parts 180, Tractors:	452
Some fundamentals of (F. W. Gurney)		cooperation, technical discussion and standardization work	189	Cooperative use of (W. M. Jardine) 192,	199
(ill.) Rubber Hose, Aeronautic Div S A E re-	210	S A E war dinner in Chicago (ill.)		Economic size of farm tractor (Ernest	
port on	85	Soc for Promotion of Engineering Edu-	113	Goldberger) (ill.) Factors governing small tractor design	
		cation proposes symbols for mechan- ics and hydraulics	176	Friction transmissions (C. A. Trask) (A. E. L. Chorlton) (ill.)	160 -
S		Souther, Maj Henry	1	Fundamentals of design (G. T. Strite)	126
		Standardization: Argument for standard trucks (H. L.		Fundamentals in tractor engine design 115, (ill.)	
SARGENT, C. E., ON TYPE OF HEAVY OIL ENGINE FOR AUTOMOTIVE PURPOSES		British Eng Standardization committee	300	Gears for (A. W. Scarratt) (ill.)	286
(ill.)	404	on interchange ability and accuracy	270	How S A E standards benefit tractor manufacturers	192
SCARRATT, A. W., ON GEARS FOR TRACTORS	286	Current work, January 78, February	179	Kansas City tractor meeting 159, Kettering, C. F., on the industry	118
(Discussed by Andrews, Buffington, Greer, Hatfield, Krieg, McDonough,			$\frac{370}{451}$	Magneto Ignition for Farm Tractor Engines (J. G. Zimmerman)	419
Moyer, Nead, Young)		Govt commission to standardize screw threads	449	Principles of tractor engine cooling (A. B. Modine) (ill.)	148
SCHELL, C. A., ON FLEXIBLE FABRIC UNI- VERSAL JOINTS (ill.)	203	(See also 229)		Recommended practices for aeronautic,	
(Discussed by Crawford, McComb, Meyers, Mott, Padgett, Reeser, Smith,			192	marine, motorcycle, stationary and farm engines and tractors	78
Thoms, Vost)		International Aircraft Commission, London conference	368	Rolling resistance of tractor wheels (A. F. Moyer)	412
SCHIPPER, J. E., ON PRESENT REQUIRE- MENTS OF AUTOMOBILE USERS	214	International Congress in England on screw threads	229	S A E dinner at Kansas City tractor show	159
(Discussed by Strickland, Williams) ON RECENT TRENDS IN AUTOMOBILE		Regulations governing work of Stand-		S A E will standardize details of sta-	-
DESIGN (ill.)	279	S A E members at London conference	251	tionary, marine and farm engines aircraft and farm tractors	4
(See also 151, 225, 281) Scott, P. L., on Possible Automotive		S A E work on aeronautic standards 3,		Tractor engineering session, Chicago meeting 115	, 126
ADAPTATIONS OF HEAVY OIL ENGINES (ill.) 397.	411	Standardization in 1917	78	Tractor instruction books (H. L. Thom-	
Screws:	***	Standards in the marine field (Erwin Chase), (W. S. Howard), (H. R.	107	Tractor transmissions (E. R. Greer)	
Proposed screw thread legislation (Tilson H. Bill)	229	Standards adopted by letter ballot	167	(See also 440)	
Govt commission to standardize	449	(list) Standards, committee, Lighting Division	254	TRASK, C. A., ON TRACTOR FRICTION TRANSMISSIONS (Discussed by	V
Shaft couplings and propeller mounts Ships:	251	on automobile head lamp illumina- tion (ill.) 302, (ill.) 364,	450	Briggs, Crawford, Gallup, Hamer stadt, Weidely)	440
Fitting motor boats to transports	170		190	Trucks: Chassis design of Class B motor trucks	
Flying boat a success (Sec of Navy)		STOUT, W. B., ON THE COMMERCIAL FU- TURE OF AIRCRAFT (ill.)	157	(C. T. Myers) (ill.)	29
(abst.) Organization of U S Emergency Fleet	173		395	Class AA military (C. A. Schell) (ill. Design of Class B truck engine (A	١.
Corporation Submarine chasers	208 266	STRATFORD, C. W., ON STANDARDIZED SPEC- IFICATIONS FOR LUBRICATING OILS	142	F. Milbrath) (ill.) Design of military truck axles (G	33
SLOCUM, S. E., ON BANKING OF AUTOMO-		STRITE, GEORGE T., ON FUNDAMENTALS		W. Carlson) 2, (ill.) Heavy trucks on air (P. W. Litch	
BILE SPEEDWAYS (ill.) SMITH, G. W., ON MOTOR TRUCKS IN WAR	100	OF TRACTOR DESIGN 115, (Discussed by Dasey, Davis, Gold-	126	field) (ext.) Liberty truck created (H. L. Horn	67
AND COMMERCIAL SERVICE	218	berger, Horning, Kettering, Mona- han)		ing) 301	1, 395
Societies: Aircraft Board construction program		STURGESS, JOHN, ON THE CASE FOR THE	00.	Liberty war truck design, story of 285 Military motor trucks in the great wa	
(Sec of Navy) Amer Aircraft Commission in London	173	(Discussed by Brown, Castle, Emory,	334	(H. L. Horning) Motor, in war and commercial servic (G. W. Smith)	
conference A S M E in cooperation with S A E	368	Gibson, Schlesinger, Schwalbach, Thayer, Tillson, Warren)		Transmissions for Class B trucks (A	A
on roller-chain dimensions	78	(See also 151, 225, 281, 334, 356, 439)		W. Copeland) 2, (ill. Tunnels:) 37
Council of Natl Defense investigates rural motor express lines	323			Wind tunnels, design and use of (J R. Pannell)	J. 238
Ill Eng Soc headlamp report (See also (ill.) 302, 364)	450	T		Turnbuckles 248, (ill.) 309	
International Aircraft Standards Board adopts S A E standards	3			U S. Army: Ambulance test of shock absorbers	432
Italy's tribute to S A E	53	Tanks, war, development of Tests:	177	Motor mechanics' regiment	6
Judging an engineering society Natl Automobile Chamber of Com-	190	Fuels for tractor engines (J. L. Mowry)	222	Opportunities in tank corps War trucks	$\frac{301}{1, 2}$
merce motor express routes Natl Gas Engine Assn, joint meeting	323	Gear testing (A. W. Scarratt)	289	U S Bu of Inventions	377
of S A E with	391	Lubricating oils (W. G. Clark) (J. P. Dasey)	$\frac{347}{351}$		1.) 47
Naval Consulting Board S A E activities in Washington office	266 4	Purdue Uni testing facilities (G. A.	193	U S Depts:	
S A E Chicago meeting S A E as H. E. Coffin sees it	115	Report of Aeronautic Division S A E		Aviation section in Dayton Emergency Fleet Corporation Division	
S A E council meetings, January	105	on airplane testing Shock absorbers tested (M. H. Landis)	88 432	Public Service Reserve of Dept of La bor raises motor mechanics' regime	
February 256, March 312, April 378, May	453	Stanford Tini testing facilities in some		U S Govt aircraft program	1
S A E dinner at Kansas City tractor show	159	Tests of engines for starting (O. W. A.		Natl war savings day U S Navy, first year of activities	450 266
S A E felicitations to Inst of Automo- bile Engineers of Gt Britain	1	Oetting) (ill.) Tests of lubricating oils (C. W. Strat-		U S Ordnance Dept:	
S A E four members on Naval Con- sulting Board		Tord)	142	Wall, Mai W. G., on problems of th	ne 6, 122
S A E governmental activities (David	1	bile head lamp illumination (ill.) 302,	450	U S Signal Corps:	2
Beecroft) S A E Marine Division N Y City meet		Temperature effects on starting motor		Aviation section, Maj Henry Souther	
ing and dinner	167	vehicles (O. W. A. Oetting) (ill.)	151	U S War Dept Motor Transport Board	37

INDEX TO VOLUME II

v	Dinner in Chicago (insert)	120	(Discussed by Brumbaugh, Cob-	
	Mechanics for war service	133	leigh, Collins, Dayton, Watson,	
Vandervoort, W. H., on engineers and the war 115, 117 Varnish, report of Aeronautic Div S A E	Vocational training at Purdue Uni (G. A. Young)	194	Weber) (See also 79)	
on 81	WARREN, PRESCOTT, ON PIONEER AUTO-		Y	
VINCENT, MAJ J. G., ON LIBERTY AVIATION	MOBILE DEVELOPMENT	324	W-1-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
ENGINE 2, 7, 26	Wenk, William C.	224	Yerkes, A. P., on tractors from the farm viewpoint 192, 1	97
(Discussed by Clark, Crane)	Willys, John N., on foreign automobile		Young, G. A., on Purdue Uni tractor	
w	trade and the war	363	testing facilities and war vocational	
	Wire and Cable, report of Aeronautic Div		training 192, 1	93
Wall. Maj W. G., on problems of the	SAE	81	Z	
Ordnance Dept* 116, 122	WOLFE, W. S., ON SIZE, INFLATION, PRES-		ZIMMERMAN, J. G., ON MAGNETO IGNITION	
War: Development of war tanks 177	SURE AND CONSTRUCTION OF TIRES AS		FOR FARM TRACTOR ENGINES (Dis-	
Development of war tanks 177	AFFECTING EASY RIDING (ill.)	66	cussed by Hatch, Oetting, Smith) 4	119

